

	Type	Hits	Search Text	DBs
1	BRS	1901	429/12,13,40,44.ccls.	USPAT; US-PGPUB
2	BRS	526	(metallic (stainless adj steel) titanium nickel copper) near4 (diffusion adj layer)	USPAT; EPO; JPO
3	BRS	20	((metallic (stainless adj steel) titanium nickel copper) near4 (diffusion adj layer)) and (fuel adj cell)	USPAT; EPO; JPO
4	BRS	0	((((metallic (stainless adj steel) titanium nickel copper) near4 (diffusion adj layer)) and (fuel adj cell)) and (direct adj oxidation adj fuel adj cell)	USPAT; EPO; JPO
5	BRS	5	((((metallic (stainless adj steel) titanium nickel copper) near4 (diffusion adj layer)) and (fuel adj cell)) and methanol	USPAT; EPO; JPO
6	BRS	1	6410180.pn.	USPAT; EPO; JPO
7	BRS	0	6410180.pn. and hydrophobic	USPAT; EPO; JPO
8	BRS	1	6410180.pn. and ptfe	USPAT; EPO; JPO
9	BRS	1	6410180.pn. and nafion	USPAT; EPO; JPO
10	BRS	8	(gas adj diffusion adj layer) same (hydrophilic hydrophilicity) same nafion	USPAT; EPO; JPO
11	BRS	35	(gas adj diffusion adj layer) same hydrophilic same hydrophobic	USPAT; EPO; JPO
12	BRS	4	((gas adj diffusion adj layer) same hydrophilic same hydrophobic) and 429/\$.ccls.	USPAT; EPO; JPO
13	BRS	0	((((gas adj diffusion adj layer) same hydrophilic same hydrophobic) and 429/\$.ccls.) and methanol	USPAT; EPO; JPO
14	BRS	68	(gas adj diffusion adj layer) and hydrophilic and hydrophobic	USPAT; EPO; JPO
15	BRS	11	((gas adj diffusion adj layer) and hydrophilic and hydrophobic) and 429/\$.ccls. and methanol	USPAT; EPO; JPO
16	BRS	0	6410180.pn. and hydrophilic and hydrophobic	USPAT; EPO; JPO
17	BRS	0	6410180.pn. and hydrophobic	USPAT; EPO; JPO

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18	BRS	0	6410180.pn. and hydrophilic	USPAT; EPO; JPO
19	BRS	16	direct adj (methonal oxidation) adj fuel adj cell	USPAT; EPO; JPO
20	BRS	0	((diffusion adj (electrode layer)) same (PTFE and nafion)) and methonal	USPAT; EPO; JPO
21	BRS	0	((diffusion adj (electrode layer)) same (PTFE and nafion)) and (direct adj (methonal oxidation) adj fuel adj cell)	USPAT; EPO; JPO
22	BRS	28	(diffusion adj (electrode layer)) same (PTFE and nafion)	USPAT; EPO; JPO
23	BRS	109	(diffusion adj (electrode layer)) same (hydrophobic and hydrophilic)	USPAT; EPO; JPO
24	BRS	1	(diffusion adj (electrode layer)) same (hydrophobicity and hydrophilicity)	USPAT; EPO; JPO
25	BRS	23	((diffusion adj (electrode layer)) same (hydrophobic and hydrophilic)) and nafion and PTFE	USPAT; EPO; JPO
26	BRS	12	((diffusion adj (electrode layer)) same (hydrophobic and hydrophilic)) and nafion and PTFE) and 429/\$.ccls.	USPAT; EPO; JPO
27	BRS	1	"5312701".PN.	USPAT
28	BRS	12	((diffusion adj (electrode layer)) same (hydrophobic and hydrophilic)) and nafion and PTFE) and 429/\$.ccls.) and (fuel adj cell)	USPAT; EPO; JPO
29	BRS	1390	(pore adj size) same (hydrophilic hydrophilicity)	USPAT; EPO; JPO
30	BRS	2	((diffusion adj (electrode layer)) same (hydrophobic and hydrophilic)) and ((pore adj size) same (hydrophilic hydrophilicity))	USPAT; EPO; JPO
31	BRS	0	6410180.pn. and "152"	USPAT; EPO; JPO
32	BRS	0	6410180.pn. and "fig. 17"	USPAT; EPO; JPO
33	BRS	1	6410180.pn. and flow and field and plate	USPAT; EPO; JPO